

GOVERNMENT LABORATORY

Open Data Plan for 2022 to 2024

A. Departmental datasets to be released in 2022

#	Type of Data/ Name of Dataset	Target Release Date (in mm/yyyy)	Frequency of Update	Remarks
	N/A	N/A	N/A	N/A

B. Departmental datasets to be released in 2023 and 2024

#	Type of Data/ Name of Dataset	Target Release Date (in mm/yyyy)	Frequency of Update	Remarks
	N/A	N/A	N/A	N/A

C. Datasets planned to be opened up by other organisations

#	Type of Data/ Name of Dataset	Target Release Date (in mm/yyyy)	Frequency of Update	Remarks
	N/A	N/A	N/A	N/A

D. Progress: Datasets already uploaded to PSI Portal by Department and other organisations

#	Type of Data/ Name of Dataset	Release Date (in mm/yyyy)	Frequency of Update	Remarks												
1	Miscellaneous/ Scientific Publications by Staff	12/2015	Annually	<p>JSON in English, Traditional Chinese, Simplified Chinese</p> <p><u>Scientific Publications by Staff</u></p> <table border="1"> <thead> <tr> <th>Item</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Title</td> <td>Article title</td> </tr> <tr> <td>Authors</td> <td>List of authors</td> </tr> <tr> <td>Name</td> <td>Author name</td> </tr> <tr> <td>Place of work</td> <td>Place of work of the author</td> </tr> <tr> <td>Published in</td> <td>Magazines/Journals where the article published</td> </tr> </tbody> </table>	Item	Description	Title	Article title	Authors	List of authors	Name	Author name	Place of work	Place of work of the author	Published in	Magazines/Journals where the article published
Item	Description															
Title	Article title															
Authors	List of authors															
Name	Author name															
Place of work	Place of work of the author															
Published in	Magazines/Journals where the article published															
2	Miscellaneous/ Tar and Nicotine Reports	12/2015	Annually	<p>CSV file in English, Traditional Chinese, Simplified Chinese</p> <p><u>Tar and Nicotine Reports</u></p> <table border="1"> <thead> <tr> <th>Item</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>BRAND</td> <td>Brand Name of the cigarette sample</td> </tr> <tr> <td>TAR YIELD (mg/cig)</td> <td>Tar yield per cigarette in mg</td> </tr> <tr> <td>NICOTINE YIELD (mg/cig)</td> <td>Nicotine yield per cigarette in mg</td> </tr> </tbody> </table>	Item	Description	BRAND	Brand Name of the cigarette sample	TAR YIELD (mg/cig)	Tar yield per cigarette in mg	NICOTINE YIELD (mg/cig)	Nicotine yield per cigarette in mg				
Item	Description															
BRAND	Brand Name of the cigarette sample															
TAR YIELD (mg/cig)	Tar yield per cigarette in mg															
NICOTINE YIELD (mg/cig)	Nicotine yield per cigarette in mg															

#	Type of Data/ Name of Dataset	Release Date (in mm/yyyy)	Frequency of Update	Remarks																
3	Miscellaneous/ Workload Statistics in Annual Report	09/2019	Annually	<p>CSV file in English, Traditional Chinese, Simplified Chinese</p> <p><u>Programme (1): Statutory Testing Key Performance Measures Targets</u></p> <table border="1"> <thead> <tr> <th>Item</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Testing of</td> <td>Various categories of Statutory testing and their corresponding performance pledges</td> </tr> <tr> <td>Target</td> <td>Target of key performance measures</td> </tr> <tr> <td>Actual</td> <td>Actual performance</td> </tr> </tbody> </table> <p><u>Programme (2): Advisory and Investigative Services Targets</u></p> <table border="1"> <thead> <tr> <th>Item</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Testing of</td> <td>Various categories of advisory and investigative services and their corresponding performance pledges</td> </tr> <tr> <td>Target</td> <td>Target of key performance measures</td> </tr> <tr> <td>Actual</td> <td>Actual performance</td> </tr> </tbody> </table>	Item	Description	Testing of	Various categories of Statutory testing and their corresponding performance pledges	Target	Target of key performance measures	Actual	Actual performance	Item	Description	Testing of	Various categories of advisory and investigative services and their corresponding performance pledges	Target	Target of key performance measures	Actual	Actual performance
Item	Description																			
Testing of	Various categories of Statutory testing and their corresponding performance pledges																			
Target	Target of key performance measures																			
Actual	Actual performance																			
Item	Description																			
Testing of	Various categories of advisory and investigative services and their corresponding performance pledges																			
Target	Target of key performance measures																			
Actual	Actual performance																			

#	Type of Data/ Name of Dataset	Release Date (in mm/yyyy)	Frequency of Update	Remarks																				
				<p><u>Programme (3): Forensic Science Services Targets</u></p> <table border="1"> <thead> <tr> <th>Item</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Testing of</td> <td>Various categories of forensic testing and their corresponding performance pledges</td> </tr> <tr> <td>Target</td> <td>Target of key performance measures</td> </tr> <tr> <td>Actual</td> <td>Actual performance</td> </tr> </tbody> </table> <p><u>Programme (1): Statutory Testing Indicators</u></p> <table border="1"> <thead> <tr> <th>Item</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Test performs</td> <td>Tests performed on the various categories of services</td> </tr> <tr> <td>Actual</td> <td>Numbers of tests performed on the various categories of services</td> </tr> </tbody> </table> <p><u>Programme (2): Advisory and Investigative Services Indicators</u></p> <table border="1"> <thead> <tr> <th>Item</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Test performs</td> <td>Tests performed on the various categories of services</td> </tr> <tr> <td>Actual</td> <td>Numbers of tests performed on the various categories of services</td> </tr> </tbody> </table>	Item	Description	Testing of	Various categories of forensic testing and their corresponding performance pledges	Target	Target of key performance measures	Actual	Actual performance	Item	Description	Test performs	Tests performed on the various categories of services	Actual	Numbers of tests performed on the various categories of services	Item	Description	Test performs	Tests performed on the various categories of services	Actual	Numbers of tests performed on the various categories of services
Item	Description																							
Testing of	Various categories of forensic testing and their corresponding performance pledges																							
Target	Target of key performance measures																							
Actual	Actual performance																							
Item	Description																							
Test performs	Tests performed on the various categories of services																							
Actual	Numbers of tests performed on the various categories of services																							
Item	Description																							
Test performs	Tests performed on the various categories of services																							
Actual	Numbers of tests performed on the various categories of services																							

#	Type of Data/ Name of Dataset	Release Date (in mm/yyyy)	Frequency of Update	Remarks								
				<p><u>Programme (3): Forensic Science Services Indicators</u></p> <table border="1"> <thead> <tr> <th>Item</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Group</td> <td>Forensic Science Group Name</td> </tr> <tr> <td>Cases investigated</td> <td>Various categories of testing services</td> </tr> <tr> <td>Actual</td> <td>Numbers of case investigated</td> </tr> </tbody> </table>	Item	Description	Group	Forensic Science Group Name	Cases investigated	Various categories of testing services	Actual	Numbers of case investigated
Item	Description											
Group	Forensic Science Group Name											
Cases investigated	Various categories of testing services											
Actual	Numbers of case investigated											
4	Miscellaneous/ Calibration and Measurement Capability (CMCs) Claim	09/2021	Annually	Data related to CMCs claim obtained by the Government Laboratory in CSV format in English <u>ONLY</u>								